Copy 3 of 5
14 July 1971

25X1

25X1

25X1

MEMORANDUM FOR: Chief, Budget and Finance Division, OSA

Semiannual Roport of Accomplishments in the

Use and Management of ADP

REFERENCE:

SUBJECT:

See Distribution Memo from C/B&FD/OSA, dated 13 July 1971; Subject: Semiannual Report on

ADP Accomplishments (OSA-2194-71)

Section I - User Accomplishments:

System Description

The UNIVAC 9200 MOD II serves OSA with a Remote Job Entry to the CIA Computer Center IBM 360/65. Presently. OSA uses this computer to support is being developed primarily with contractor assistance. OCS has provided some programming support for the

Personnel Saving and Other Benefits

is not yet developed, but the The mission planning and evaluation process for the is so formidable that several months will be required for analysis without the aid of electronic computers and appropriate software. The goal of is to reduce planning time to the deployment time duration.

2. The UNIVAC 9200 II will also be used for record keeping and materiel support with parts and spares programs.

Approved For Release 2002/07/03: CIA-RDP80-01794R000100200048-7

25X1 25X1

25X1

25X1

25X1

25X1

	Page 2	25X
3. The Phase I program is scheduled for delivery 3 September 1971, providing OSA with a tool to perform System Engineering		25X 25X
to aid with further development of the	<u> </u>	25X
Section II - ADP Hanagement Accomplishme	ants:	
This section is not applicable for		25X
Section III - Plans for Fiscal Year 1972	2:	
A. Computer Applications		
1. On 3 September 1971, the Phase I scheduled to be delivered. This program provide the tool to determine		25X
for the third quarter of FY 72, but is on acquiring software and additional per		

4. Software for information storage and retrieval and tape editing programs will be developed as soon as OSA can obtain either programming support from OCS or a contract programmer.

25X1

25X1

25X1

- B. Management Plans for Improving Operations
- 1. More core (approximately 8K) will have to be added to permit a semiduplex communication capability with Headquarters. A DCS-1 will also be required.

Approved For Release 2002/07/03: CIA-RDP80-01794R000100200048-7

			Page 3		25
S. A smal	l plotter will be r	noulual hafor			
	is operational (last quarter	FY 72/	# .	
first quarter	is operational (last quarter	FY 72/	24 <u>.</u>	
	is operational (last quarter	FY 72/		25
	is operational (last quarter	FY 72/		25
	is operational (last quarter	FY 72/		25

25X1

25X1

25X1

25X1

Approved For Release 2002/07/03 : CIA-RDP80-01794R000100200048-7

Approved For Release 2002/07/03 : CIA-RDP80-01794R000100200048-7	25X1	25X1
· · · · · · · · · · · · · · · · · · ·		,,,,,
Copy / of		
MEMORANDUM FOR THE RECORD		<i></i>
SUBJECT: UNIVAC 9200		
1. A meeting was attended by the undersigned on 8 December called by(DC/Ops/OCS), to discuss computer requirements. Others in attendance at the meeting were:	r 1970, r support	25X1
	Jan 1997	E v
2. Results of the meeting were that initially, the two 274 for OEL and the UNIVAC 9200 for OSA will be handled as separate independent requirements. Office of Communications will be resp for crypto and transmission to the Office of Computer Services. be responsible for storing, scheduling, running and returning ou from computer programs to the user. The long-range plan will be OC to develop the capability to store, schedule and transmit comprograms from OCS and back to user. The follow-on system provides ingle interface with the Sixth Floor datanet for the Agency Communication of the computer confidence in the computer confidence will have to develop software (and perhaps some hardware) to the long-range plan.	and consible OCS will utput for nputer des a nputer enter.	1s
		25X1
(10 December 1970) DISCRIBUTION: 1 -	ı	

25X1

25X1

25X1

25X1

25X1